Form	9-881 a 1961)
(Feb.	1901)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office	iente.	Po	
Lease !	۱۵. <u></u> (	0157W	<b>L</b>	
Unit	San	Juan	30-6	Unit
	14-C	-001	-538	

## SUNDRY NOTICES AND REPORTS ON WELLS

		Isa II		
NOTICE OF INTENTION TO DRILL		l fi	BSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE P		1 11	SEQUENT REPORT OF SHOOTING OR ACI	PIZHOG F A E A V
NOTICE OF INTENTION TO TEST WAT		- 1 (1	SEQUENT REPORT OF ALTERING CASING.	13
NOTICE OF INTENTION TO RE-DRILL		1 11	SEQUENT REPORT OF RE-DRILLING OR R	
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A		1 11	SEQUENT REPORT OF ABANDONMENT	<del></del>
NOTICE OF INTENTION TO ABANDON		SUP	PPLEMENTARY WELL HISTORY	
	<b>***********</b>			ILS GEOLOGICAL SE
(INDICA	TE ABOVE BY CHECK M	IARK NATURE C	OF REPORT, NOTICE, OR OTHER DATA)	
		•	June 29	, 19 <u>6</u> 0
ell No. 35-24 is locat	ed <b>1060</b> ft. fr <b>308</b>	om N	(m)	ine of sec. 24
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	1 Same
lanco Mesa Verde	,	Arribe	Mer Maxi	
(Field)		nty or Subdivisi		~~
			Y de adore	to a
ne elevation of the derrick	floor above sea	level is	2305 ft.	and the second s
				•
	DET	AILS OF	WORK	
	objective sands; show ing points, and a	all otner impo	s, and lengths of proposed casings; indicartant proposed work)	
t is intended to dril ad circulation vill b as circulation vill b	objective sands; show ing points, and s I a well wit to used thru to used thru	v sizes, weights all other impos the rotary the rict the Mess	and lengths of proposed casings: indica	orde formation. termediate casing tesing vill be
t is intended to drill to drill the circulation will be a circulation will be t. Possible product D. 5700'.  using Program:  10 3/4" at 17 7 at 3490"	objective sands; show ing points, and ing points, and it is used thru e used thru ive interval  O' with 150 with 250 sac	vaizes, weights all other impos th rotary the Fict the Mess a will b sacks ce ks cemen	that lengths of proposed easings; indicartant proposed work)  tools thru the Mesa Volumed Cliffs and set in Verde and production (see perforated and fraction)	orde formation. termediate casing tasing vill be tred. Est.
t is intended to drill his circulation will his circulation will his circulation will his. Possible product. D. 5700'.  using Program:  10 3/4" at 17 7" at 3490" 2 7/8" casin	objective sands; show ing points, and ing points, and it is used thruse used thruse interval ive interval in 150 with 250 sac g at 5700' w	vaizes, weights all other impossible rotary the Fict the Mess s will be sacks common its 300	the standard	orde formation. termediate casing tasing vill be tred. Est.
is intended to drill be circulation will be circulation will be circulation will be t. Possible product D. 5700'.  Issing Program:  10 3/4" at 1.7 7 at 3490" 2 7/8" cosin	objective sands; show ing points, and ing points, and it will with e used thru it we interval it is interval in it is interval in it is interval in it is in	vaizes, weights all other impossible rotary the Fict the Messas will be sacke common the 300 ito this	the standard	erde formation. termediate casing casing vill be tred. Est.
t is intended to drain the circulation will be circulation will be to Possible product D. 5700'.  asing Program: 10 3/4" at 17 7" at 3490" 2 7/8" cosin	objective sands; show ing points, and ing points, and it is used thruse used thruse used thrusive interval  O' with 150 with 250 sac g at 5700' with is dedicated must receive approval	vaizes, weights all other impossible Pictary the Pict the Mess a will be sacked to the sacked the common the 300 it to this lin writing by	tools thru the Mesa Verse Cliffs and set in verde and production of perforated and fractions to the tracks coment.	erde formation. termediate casing casing vill be tred. Est.
t is intended to drill id circulation will b is circulation will b it. Possible product D. 5700'.  asing Program: 10 3/4" at 1.7 7 at 3490" 2 7/8" casin is E/2 of Section 24	objective sands; show ing points, and ing points, and it is used thruse used thruse used thrusive interval  O' with 150 with 250 sac g at 5700' with is dedicated must receive approval	vaizes, weights all other impossible Pictary the Pict the Mess a will be sacked to the sacked the common the 300 it to this lin writing by	tools thru the Mesa Verse Cliffs and set in verde and production of perforated and fractions to the tracks coment.	erde formation. termediate casing casing vill be tred. Est.
is intended to drill he circulation will he circulation at 17 at 3490"  2 7/8" casin at 17  2 1/8" casin he k/2 of Section 24  understand that this plan of work the circulation will he circulate the circulation will be circulated the circulation will be circulated to drill he circulation will he circula	objective sands; show ing points, and ing points, and it is used. It is used thrust interval interval.  O' with 150 with 250 sac g at 5700' with 250 s	vaizes, weights all other impossible Pictary the Pict the Mess a will be sacked to the sacked the common the 300 it to this lin writing by	tools thru the Mesa Verse Cliffs and set in verde and production of perforated and fractions to the tracks coment.	race formation. termediate casing vill be tred. Est.  may be commenced.

## Well Location and Acreage Dedication Plat

Section A.				Date	JUNE 23,	1960	
Operator EL PASO NATURAL GAS COMPANY Well No. 35-24 Unit Letter B Sec Located 1060 Feet From NORTH County RIO ARRIBA G. L. Elevation Name of Producing Formation MESA V 1. Is the Operator the only owner in the dedication Yes No 2. If the answer to question one is "no", he agreement or otherwise? Yes N	Line,  Line,  TERDE  ted acreage	850 5295 outlined or	Dedicate: Dedicate: Pool the plat bol	30-N eet From Acreage BLANCO ow?	Range BAST 228.52 MESA VERDE	6-W	078741 NMPM Line Acre.
3. If the answer to question two is "no", list  Owner			eir respectiv		s below:	ŒV	ED
				<u> </u>	OI C	40 <u>1</u> 0	50 3m,/
Section B.	Note: Al	l distance:	s must beafte	<del></del>		otion.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  The letteral the Company ORIGINAL SIGNEDALS. TILLERSON				,090.	<u>350′</u>		
(Representative)				S	F 078741		
Parmington, New Mexico		<del>-</del> ‡	SECTIO	и 57			
							N A
	340 660		30(98023)) 20. ale 4 inches			77 * ( * ); *ac = p	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seab)

Registered Professional Engineer and of Land Surveyor

Farmington, New Mexico.